

IN THE CLAIMS:

1. (Currently Amended) A method performed by an apparatus comprised in a receiver, said method comprising:

receiving a repair type parameter that is indicative of a point-to-multipoint repair session, a point-to-point repair session or both, wherein said repair session is requested able at least by at least one said receiver if said receiver ~~that~~ did not correctly receive data sent to a plurality of receivers including said receiver in a transmission session, and wherein in said repair session, at least a part of said data sent to said plurality of receivers in said transmission session is sent at least to said ~~at least one receiver~~ that requested ~~ing~~ said repair session, and receiving data in said repair session, said repair session being of a type as indicated by said repair type parameter.

2. (Cancelled)

3. (Cancelled)

4. (Currently Amended) The method according to claim 1, wherein said data is transmitted in said transmission session ~~from said sender~~ to said plurality of receivers at least partially over an Internet Protocol based network.

5. (Currently Amended) The method according to claim 1, wherein said data is transmitted in said transmission session ~~from said sender~~ to said plurality of receivers in a broadcast or multicast operation.

6. (Currently Amended) The method according to claim 1, wherein said data transmitted in said transmission session is at least one of streaming data and real-time data ~~or non-streaming data~~.

7. (Currently Amended) The method according to claim 1, wherein said data transmitted in said transmission session is at least one of non-streaming data and real-time data ~~or non-real-time data~~.

8. (Currently Amended) The method according to claim 1, wherein said data is transmitted in said transmission session ~~from said sender to~~ said plurality of receivers at least partially over a wireless network.

9. (Previously Presented) The method according to claim 8, wherein said wireless network is a mobile network that at least partially implements the Multimedia Broadcast/Multicast Service as defined by the Third Generation Partnership Project.

10.-36. (Cancelled)

37. (Currently Amended) The method according to claim 1, wherein said transmission of said data in said transmission session ~~from said sender to~~ said plurality of receivers is at least partially controlled by the File Delivery Over Unidirectional Transport protocol.

38.-42. (Cancelled)

43. (Currently Amended) A non-transitory computer readable storage medium comprising a computer program with instructions operable to cause a processor to perform the method of claim 1.

44. (Cancelled)

45. (Currently Amended) An apparatus, comprising:

a communication unit configured to communicate, to a plurality of receivers, a repair type parameter that is indicative of a point-to-multipoint repair session, a point-to-point repair session or both, wherein said repair session is requestable by at least one receiver of said plurality of receivers that did not correctly receive data sent to said plurality of receivers in a transmission session, and wherein in said repair session, at least a part of said data sent to said plurality of receivers in said transmission session is sent at least to said at least one receiver requesting said repair session, said repair session being of a type ~~as~~ indicated by said repair type parameter.

46. (Currently Amended) An apparatus, comprising:

a reception unit configured to receive a repair type parameter that is indicative of a point-to-multipoint repair session, a point-to-point repair session or both, wherein said repair session is requestable by at least one receiver of a plurality of receivers that did not correctly receive data sent to said plurality of receivers in a transmission session, and wherein in said repair session, at least a part of said data sent to said plurality of receivers in said ~~transmission~~transmission session is sent at least to said at least one receiver requesting said repair session, and

wherein said reception unit is further configured to receive data in said repair session, said repair session being of a type as indicated by said repair type parameter.

47. (Cancelled)

48. (Cancelled)

49. (Cancelled)

50. (Cancelled)

51. (Currently Amended) The apparatus according to claim 45, wherein said data is transmitted in said transmission session ~~from said sender~~ to said plurality of receivers at least partially over a wireless network, and wherein said wireless network is a mobile network that at least partially implements the Multimedia Broadcast/Multicast Service as defined by the Third Generation Partnership Project.

52. (Cancelled)

53. (Currently Amended) The apparatus according to claim 45, wherein said transmission of said data in said transmission session ~~from said sender~~ to said plurality of receivers is at least partially controlled by the File Delivery Over Unidirectional Transport protocol.

54. (Currently Amended) The apparatus according to claim 46, wherein said data is transmitted in said transmission session ~~from said sender~~ to said plurality of receivers at least partially over a wireless network, and wherein said wireless network is a mobile network that

at least partially implements the Multimedia Broadcast/Multicast Service as defined by the Third Generation Partnership Project.

55. (Cancelled)

56. (Currently Amended) The apparatus according to claim 46, wherein said transmission of said data in said transmission session ~~from said sender to~~ said plurality of receivers is at least partially controlled by the File Delivery Over Unidirectional Transport protocol.

57. (Currently Amended) The apparatus according to claim 46, wherein said repair type parameter- is communicated before or during an establishment of said transmission session.

58. (Currently Amended) The apparatus according to claim 46, wherein said data is transmitted in said transmission session ~~from said sender to~~ said plurality of receivers at least partially over an Internet Protocol based network.

59. (Currently Amended) The apparatus according to claim 46, wherein said data is transmitted in said transmission session ~~from said sender to~~ said plurality of receivers in a broadcast or multicast operation.

60. (Currently Amended) The apparatus according to claim 46, wherein said data transmitted in said transmission session is at least one of streaming data and real-time data ~~or non-streaming data~~.

61. (Currently Amended) The apparatus according to claim 46, wherein said data transmitted in said transmission session is at least one of non-streaming data and real-time data ~~or non-real-time data~~.

62. (Currently Amended) The apparatus according to claim 46, wherein said data is transmitted in said transmission session ~~from said sender to~~ said plurality of receivers at least partially over a wireless network.

63. (Cancelled)

64. (Currently Amended) A method performed by an apparatus comprised in a sender, said method comprising:

communicating, to a plurality of receivers, a repair type parameter that is indicative of a point-to-multipoint repair session, a point-to-point repair session or both, wherein said repair session is requestable by at least one receiver of said plurality of receivers that did not correctly receive data sent to said plurality of receivers in a transmission session, and wherein in said repair session, at least a part of said data sent to said plurality of receivers in said transmission session is sent at least to said at least one receiver requesting said repair session, said repair session being of a type-as indicated by said repair type parameter.

65. (Cancelled)

66. (Currently Amended) A non-transitory computer readable storage medium comprising a computer program with instructions operable to cause a processor to perform the method of claim 64.

67. (Cancelled)

68. (Cancelled)

69. (Currently Amended) An apparatus, comprising:

means for receiving a repair type parameter that is indicative of a point-to-multipoint repair session, a point-to-point repair session or both, wherein said repair session is requestable by at least one receiver of a plurality of receivers that did not correctly receive data sent to said plurality of receivers in a transmission session, and wherein in said repair session, at least a part of said data sent to said plurality of receivers in said transmission session is sent at least to said at least one receiver requesting said repair session, and

means for receiving data in said repair session, said repair session being of a type-as indicated by said repair type parameter.

70. (Currently Amended) An apparatus, comprising:

means for communicating, to a plurality of receivers, a repair type parameter that is indicative of a point-to-multipoint repair session, a point-to-point repair session or both, wherein said repair session is requestable by at least one receiver of said plurality of receivers

that did not correctly receive data sent to said plurality of receivers in a transmission session, and wherein in said repair session, at least a part of said data sent to said plurality of receivers in said transmission session is sent at least to said at least one receiver requesting said repair session, said repair session being of a type as indicated by said repair type parameter.

71. (Previously Presented) The method according to claim 1, wherein said repair type parameter is received as an attribute of the Session Description Protocol.

72. (Previously Presented) The apparatus according to claim 45, wherein said communication unit is configured to communicate said repair type parameter as an attribute of the Session Description Protocol.

73. (Previously Presented) The apparatus according to claim 46, wherein said reception unit is configured to receive said repair type parameter as an attribute of the Session Description Protocol.

74. (Previously Presented) The method according to claim 64, wherein said repair type parameter is communicated as an attribute of the Session Description Protocol.